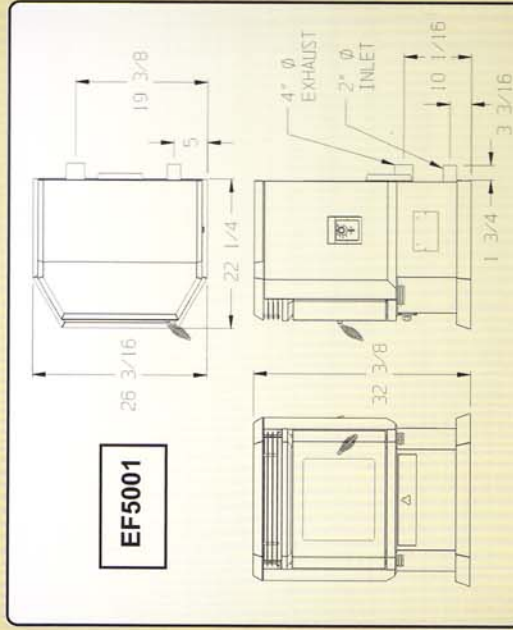
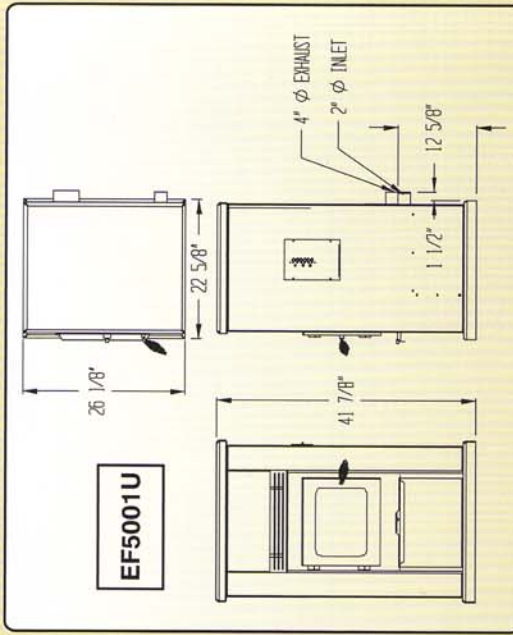
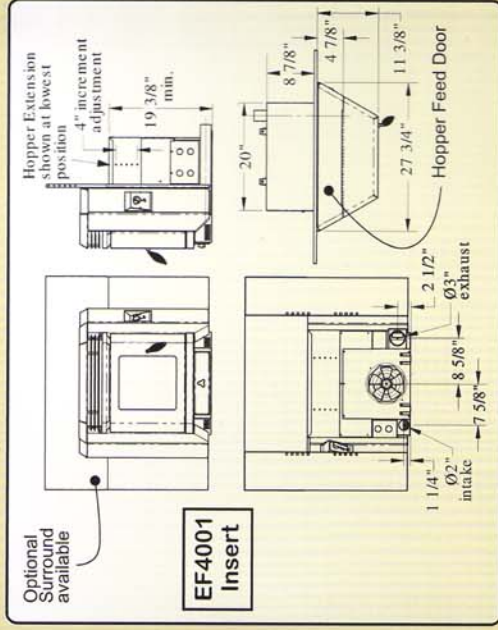
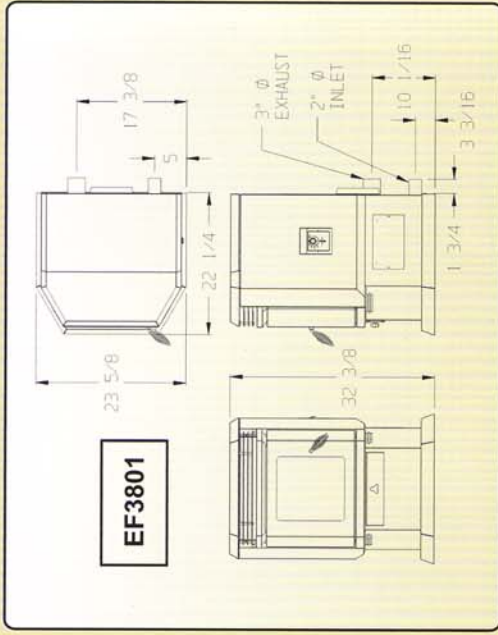


## Dimensions



### EasyFire Clearance to Combustibles

Model	EF5001/3801	EF4001 Insert
Left / Right Side / Corner	3"	Fireplace - N.A.
Back wall	1 1/2"	Fireplace - N.A.
Vent to side/back wall	3"	N.A.
Mantel / side wall	N.A.	6"
Floor Protection - Front	6"	6"
Alcove height / depth	44" / 20"	N.A.

### EasyFire Limited Lifetime Warranty

All EasyFire stove bodies are warranted from defect in workmanship for the life of the product. Heat exchange components - Three Years, electric and other components and plated surfaces - One Year. See specific product warranty for details.

## Specifications

Model	3801B	4001B	5001B	5001U-B
Feed Rate Max.	4.43 lbs	4.43 lbs	5.36 lbs	5.36 lbs
Feed Rate Min.	1.0 lbs	1.0 lbs	1.3 lbs	1.3 lbs
Hopper Size	50 lbs	36-50 lbs	62 lbs	128 lbs
Max. Burn Rate BTU	38,600	38,600	46,700	46,700
Combustion Efficiency	94%	94%	94%	94%
Heat Exchange Efficiency	78.5% (High)	78.5% (High)	78.5% (High)	78.5% (High)
Heating Capacity	1000 - 1600*	1000 - 1600*	1200 - 2000*	1200 - 2000*
Power Consumption 12V DC	2.25amps	2.25amps	2.25amps	2.25amps
Power Consumption -120V AC Ignitor - 120VAC	27 watts 230 watts	27 watts 230 watts	27 watts 230 watts	27 watts 230 watts
Energy Cost per Month Fan and Feed System	\$1.90	\$1.90	\$1.90	\$1.90

\* Actual heat output and space heated will vary and is determined by: Climate, home construction, placement of heater in the home, and type/heat value of pellet fuel. Check with your dealer for further information.

Manufacturers of Sierra Wood Stoves  
Sierra Gas Logs, Electric Logs, and Fireplaces.

Authorized Dealer



Sierra Products, Inc.

5061 Brooks Street, Ste. B • Montclair, CA 91763  
(800) 527-4790 • Fax (800) 758-2929  
www.sierraproductsinc.net

# EasyFire™ PELLET



## AUTOLITE - DC DRIVE

# EasyFire™ PELLET HEATERS

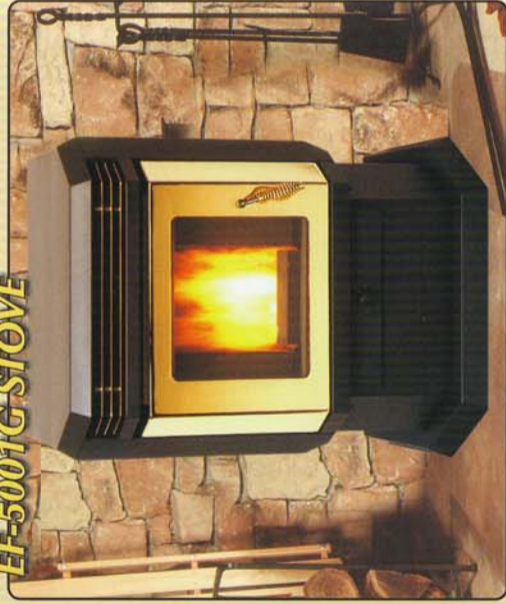
EF-5001U-HEATER



## Digital Pellet Technology And Energy Efficiency

EasyFire pellet heaters combine state of the art technology with a renewable, environment friendly fuel source. Pellets formed of recycled wood are fed into the heater and burned, offering the warmth and ambience of a wood burning stove. The digital control system constantly monitors the EasyFire's performance providing even heat with minimum fuel and electric power consumption. These features are combined exclusively by the EasyFire Pellet Heater.

EF-5001G-STOVE



## EasyFire™ Autolite

EasyFire has engineered the total solution by combining DC Drive Technology with Autolite Ease. With the Autolite system, your stove will start and stop based on wall or remote thermostat settings. The Autolite system utilizing standard AC power and an industrial style element will start the pellets burning in the burn pot then switch operation to the digital control system. This allows for battery back up operation of the stove if the house AC power fails. If the power fails and the stove is not in operation, it is a simple matter of hand lighting the stove and running for days on DC battery power (12V DC battery must be connected).

EF-4001N-INSERT



## DC Drive - Battery Backup Capable

An exclusive EasyFire feature is the DC electric operating system which allows battery back up protection. With the optional 12V battery connected and AC house power goes off your EasyFire heater will continue to heat for days\*. When AC power is restored the EasyFire heater will automatically recharge the battery. (\* Based on battery capacity.)

***"When the AC house power goes off your EasyFire heater will continue to heat for days."***

EF-3801G-STOVE



## Design Engineered Advantage

Thoughtful design allows for long burn times, easy fueling access, and simplified maintenance. In fact the EF5001 Utility Heater's large hopper capacity allows for a "100 hour burn" on low. Additional design features include a positive displacement feed system designed to prevent clogging, pellet surges, and an easy to maintain heat exchange system which reduces cleaning in time. The EF-4001 insert is designed for installation in today's small factory built fireplaces.

## Environmentally Conscience

Your EasyFire uses a renewable fuel source to generate heat with ultra low emission outputs. Coupled with a industries lowest electric power consumption, the EasyFire provides environmentally conscience consumers the industries best choice for pellet heating!

## Operation Ease

The simplified control system allows you to set a temperature range for hours of comfortable steady heat without the fuss of adjusting levers or continuously feeding the fire. With the 12V DC battery connected you never need to worry about power failures and losing heat. Your EasyFire Heater will automatically switch to battery power in the event of an electrical power outage and will charge the battery when the power returns. Our Autolite system adds to the standard features by automatically starting the stove based on thermostat settings. You can even add a remote control thermostat and place it where you are most comfortable. Ease of operation, simple maintenance, low fuel cost make the EasyFire the energy and environment friendly heater for the new millennium.

